METRIC

 PROJ. REFERENCE NO.
 SHEET NO.

 B-3256
 1-B

revised 2/25/97

*S.U.E = SUBSURFACE UTILITY ENGINEER

CONVENTIONAL SYMBOLS

BUILDINGS & OTHER (CULTURE
Buildings	
Foundations	
Area Outline	1'
Gate	\/\'
Gas Pump Vent or U/G Tank Cap	×
Church	+
School	
Park	
Cemetery	
Dam	
Sign	 © S
Well	 W
Small Mine	·····
Swimming Pool	<i>\[\] \] \]</i>
TOPOGRAPHY	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>
Loose Surface	
Hard Surface	
Change in Road Surface	
Curb	
Right of Way Symbol	
Guard Post	
Paved Walk	
Bridge	
Box Culvert or Tunnel	
Ferry	•
Culvert	
Footbridge	
Trail, Footpath	
Light House	X•X
VEGETATION Single Tree	 :::::::::::::::::::::::::::::::
Single Shrub	ω
Hedge	Ů
Woods Line	
Orchard	
Vineyard	
RAILROADS	VINEYARD
Standard Gauge	
RR Signal Milepost	CSX TRANSPORTATION
Switch	MILEPOST 35

Edge of Pavement	
Curb	·
Prop. Slope Stakes Cut	<u>c</u>
Prop. Slope Stakes Fill	<u> </u>
Prop. Woven Wire Fence	
Prop. Chain Link Fence	
Prop. Barbed Wire Fence	V
Prop. Wheelchair Ramp	4.012
Exist. Guardrail	
Prop. Guardrail	
Equality Symbol	·- •
Pavement Removal	
RIGHT OF WAY	
Baseline Control Point	
Existing Right of Way Marker	
Exist. Right of Way Line w/Marker	
Prop. Right of Way Line with Proposed	
R/W marker (Iron Pin & Cap)	
Prop. Right of Way Line with Proposed	
(Concrete or Granite) R/w Marker	
Exist. Control of Access Line	(Ē)
Prop. Control of Access Line	
Exist. Easement Line	
Prop. Temp. Construction Easement Line	E
Prop. Temp. Drainage Easement Line	TDE
Prop. Perm. Drainage Easement Line	PDE
HYDROLOGY	
Stream or Body of Water	
low Arrow	-··
Disappearing Stream	- ···-
Spring	-
Swamp Marsh	
Shoreline	
Falls, Rapids Prop Lateral Tail Head Ditches	
Prop Lateral, Tail, Head Ditches	FLOW

Bridge, Tunnel, or Box Culvert

Bridge Wing Wall, Head Wall

CONC WW

and End Wall

MINOR	
Head & End Wall	CONC HW
Pipe Culvert	
Footbridge	
Drainage Boxes	
Paved Ditch Gutter	<u></u>
UTILITIES Exist. Pole	•
Exist. Power Pole	Ψ
Prop. Power Pole	-
Exist. Telephone Pole	· ·
Prop. Telephone Pole	
Exist. Joint Use Pole	<u> </u>
Prop. Joint Use Pole	- -
Telephone Pedestal	-
Cable TV Pedestal	
Hydrant	Ŭ
Satellite Dish	-
Exist. Water Valve	2
Sewer Clean Out	•
Power Manhole	() (P)
Telephone Booth	
· Water Manhole	
Light Pole	
H-Frame Pole	
Power Line Tower	
Pole with Base	
Gas Valve	\Diamond
Gas Meter	$\stackrel{v}{\Diamond}$
Telephone Manhole	(T)
Power Transformer	
Sanitary Sewer Manhole	(
Storm Sewer Manhole	(\$)
Tank; Water, Gas, Oil	
Water Tank With Legs	
Traffic Signal Junction Box	<u>S</u>
Fiber Optic Splice Box	E
Television or Radio Tower	\otimes
Utility Power Line Connects to Traffic	
Signal Lines Cut Into the Pavement	——TS——_TS——

Recorded Water Line Designated Water Line (S.U.E.*) Sanitary Sewer Designated Sanitary Sewer Force Main(S.U.E.*)___FSS-_FSS-_ Recorded Gas Line Designated Gas Line (S.U.E.*) Storm Sewer _____s___s___ Recorded Power Line Designated Power Line (S.U.E.*) Recorded Telephone Cable _______ Designated Telephone Cable (S.U.E.*) Designated U/G Telephone Conduit (S.U.E.*) ______ Designated Television Cable (S.U.E.*) Designated Fiber Optics Cable (S.U.E.*) __________ Exist. Water Meter U/G Test Hole (S.U.E.*) Abandoned According to U/G Record End of Information **BOUNDARIES & PROPERTIES** State Line County Line Township Line City Line Reservation Line Property Line Property Line Symbol Exist. Iron Pin **Property Corner Property Monument** Property Number Parcel Number Fence Line **Existing Wetland Boundaries** Proposed Wetland Boundaries

Existing Endangered Plant Boundaries